BULLETIN 1182-E PLATE 4

EXPLANATION

Undifferentiated surficial deposits, mostly talus



Mineralized zone

Containing discontinuous quartz veins cutting quartz monzonite and aplite. Molybdenite and pyrite scattered mainly in quartz veins



Quartz vein



Quartz monzonite commonly containing aplite dikes

Contact

Prospect cut

Claim post

0 W 1

Sample location and number

•

Base by D. H. Kupfer, November 1942

250

CONTOUR INTERVAL 100 FEET

DOTTED WHERE APPROXIMATE

GEOLOGIC MAP OF THE WALTON PROSPECT CUSTER COUNTY, IDAHO, SHOWING LOCATION OF ASSAYED SAMPLES

DATUM IS MEAN SEA LEVEL DETERMINED BAROMETRICALLY